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## High Risk Stream Crossings in Hawley, MA:

### A Resource for Assessing Risk and Improving Resiliency



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Franklin Regional Council of Governments



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September 2018

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## Table of Contents

Introduction and Project Background.....	1
Definitions.....	2
Massachusetts Stream Crossing Standards.....	2
High Risk Crossing Tables.....	3
High Risk Crossing Map.....	10
Instructions for Using Stream Crossing Data Tools.....	11
Funding Opportunities for Upgrading Stream Crossings.....	20

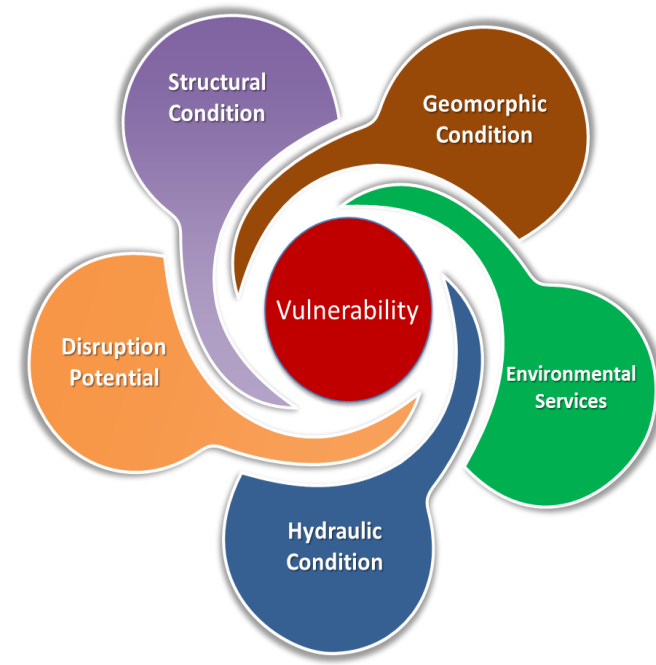
## Introduction and Project Background

This report provides a summary of the road-stream crossings (culverts and bridges) in the Town of Hawley that are considered to be at high risk of failure from heavy precipitation events. The purpose of this project is to help municipal officials and public works staff prioritize bridge and culvert upgrades in their towns. This report also provides information on how to make road-stream upgrades more resilient to current and projected precipitation conditions. Roads, bridges, and culverts in the Deerfield River Watershed are particularly vulnerable to flooding, as Tropical Storm Irene demonstrated in 2011. Events like Tropical Storm Irene are projected to become more frequent due to climate change. Upgrading and replacing culverts and bridges with structures that can withstand higher flows will save money over the long term, help protect critical infrastructure, and improve aquatic habitat in the watershed.

The information in this report comes from a pilot project completed by the Massachusetts Department of Transportation (MassDOT) and the University of Massachusetts, Amherst (UMass). The intent of the project was to develop a methodology for determining the vulnerability of inland transportation networks to climate change, and specifically, to extreme precipitation events. The analysis identified and mapped road-stream crossings in each town within the Deerfield River Watershed. Over 900 crossings were evaluated through field work completed by Trout Unlimited. The analysis looked at five factors (Figure 1) when considering vulnerability of a crossing. An interactive online tool, SHEDS: Stream Crossing Explorer,<sup>1</sup> was created showing the results of the evaluations, and is described in more detail on pages 14 to 19.

<sup>1</sup> <http://sce.ecosheds.org/>

**FIGURE 1**



**Figure 1:** The MassDOT project considered five factors when determining overall vulnerability of a crossing: structural condition; geomorphic condition; hydraulic condition; disruption of emergency response; and the potential to improve aquatic organism passage. Image source: UMass Amherst

## Definitions

For the purpose of this report, the crossings identified as having a high Overall Risk of Failure in the SHEDS tool have been included. These crossings are vulnerable due to one or more of the following factors:

- **Structural Condition** – Risk of failure is based on the structural condition of the crossing. Data comes from MassDOT bridge inspection reports or culvert condition assessments conducted in the field by Trout Unlimited or UMass Amherst students.
- **Hydraulic Risk** – Risk of failure is based on how much water a crossing can handle before collapsing, overtopping, or washing out. Hydraulic Risk was determined through models of current and future stream flows for different storm events.
- **Geomorphic Risk** – Risk of failure is based on the likelihood of sediment plugging, woody debris, and channel adjustment at the crossing structure. A geomorphic scoring index was used to assess each crossing for structural alignment, structure width versus stream channel width, stream power versus substrate type, evidence of deposition or erosion, condition of the structure's footings, existence of a scour pool, and existing blockage.

## Massachusetts Stream Crossing Standards

The Massachusetts Stream Crossing Standards<sup>2</sup> apply to all new permanent crossings, and to replacement crossings to the extent feasible. The standards were created to protect and improve stream health by designing culverts and bridges to accommodate fish and wildlife passage. Common problems for fish and wildlife passage at crossings (Figure 2) also tend to place these crossings at a higher risk for failure during a flood event. While the standards focus on improving river and stream ecosystems, designing crossings with rivers in mind also makes those structures more resilient to flooding, allowing for larger volumes of water and debris to safely pass through.

The Stream Crossing Standards establish minimum criteria necessary for fish and wildlife movement and to maintain stream continuity (Figure 3). Further engineering is required to determine appropriate size and design to provide adequate flood capacity and stability. The Massachusetts Department of Transportation (MassDOT) updated its *Design of Bridges and Culverts for Wildlife*

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<sup>2</sup> <https://www.mass.gov/files/documents/2018/08/23/Stream%20Crossings%20booklet%20Web.pdf>

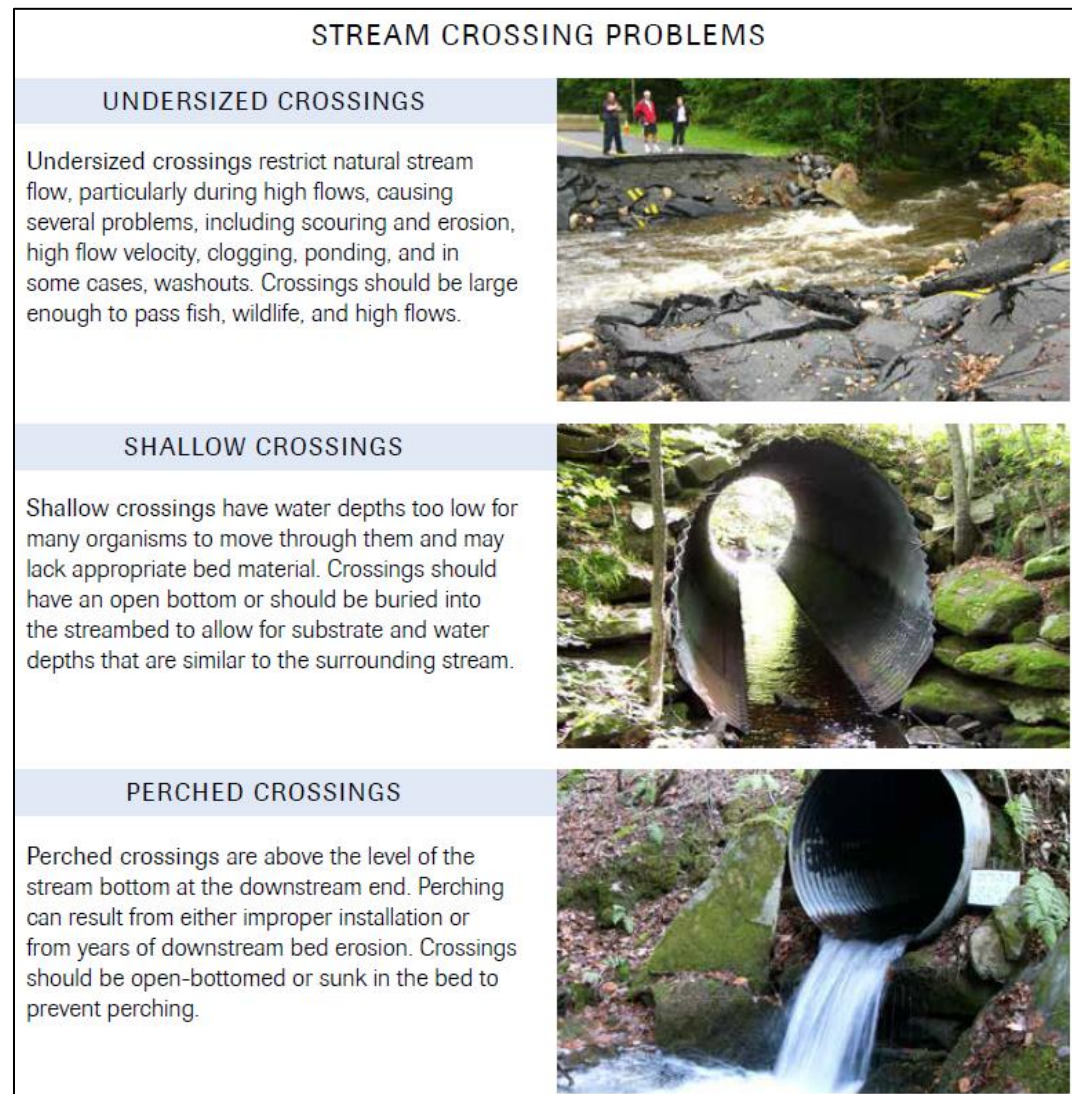


*Passages at Freshwater Streams*<sup>3</sup> to incorporate the most recent Stream Crossing Standards and to provide design templates and guidance for municipal officials. The new guidance document is expected to be available in January 2019.

## High Risk Crossing Tables

The following tables display the high risk road-stream crossings in Hawley. Each crossing has a Map ID that corresponds to a number on the High Risk Crossing Map. The Crossing ID for each entry was used to download data from two sources: the SHEDS Stream Crossing Explorer tool (data source for Overall Risk of Failure assessment), and the North Atlantic Aquatic Connectivity Collaborative (NAACC, data source for photos and Aquatic Passability assessment). The Crossing ID can be used to look-up crossings in either of these data sources (see the Instructions for Using Stream Crossing Data Tools).

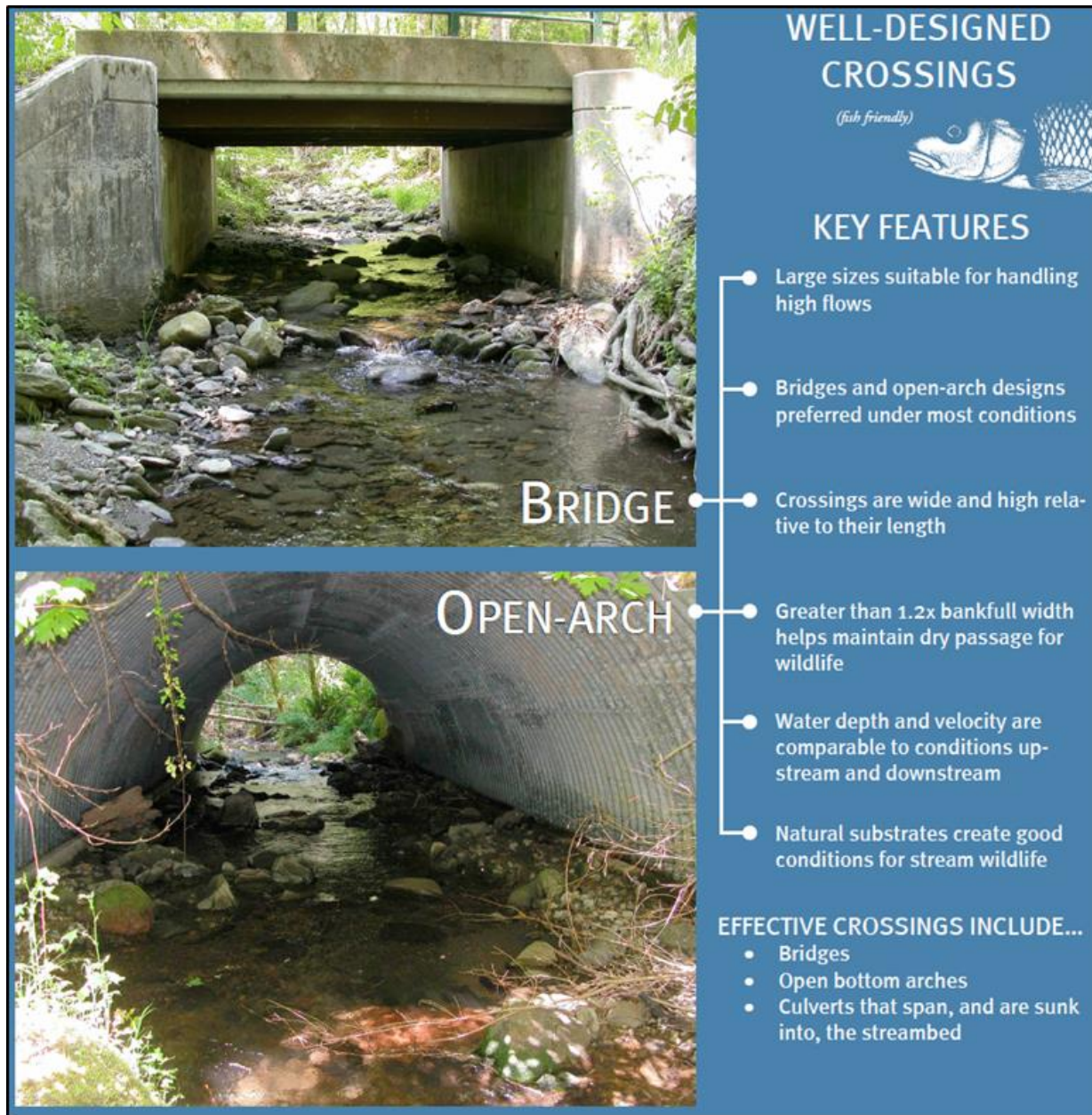
**FIGURE 2**



**Figure 2:** Common stream crossing problems for wildlife also tend to make crossings more vulnerable to failure during a flood event. Source: Massachusetts Stream Crossings Handbook, MA Division of Ecological Restoration, June 2012.

<sup>3</sup> [https://roadecology.ucdavis.edu/files/content/projects/MA\\_DOT\\_Design\\_Bridges\\_Culverts\\_Wildlife\\_Passage\\_122710.pdf](https://roadecology.ucdavis.edu/files/content/projects/MA_DOT_Design_Bridges_Culverts_Wildlife_Passage_122710.pdf)

FIGURE 3



**Figure 3:** Good stream crossing design for wildlife also helps pass higher volumes of water and debris, making structures more resilient to heavy precipitation events. Source: Massachusetts Stream Crossings Handbook, MA Division of Ecological Restoration, June 2012.



## HAWLEY

Map ID	131
Road / Surface	West Hill Rd / Unpaved
Stream	Trib Chickley River
Crossing Type	Single Culvert
Jurisdiction	Unknown
Overall Risk of Failure	High
Structural Risk	
Geomorphic Risk	
Hydraulic Risk	✓
Aquatic Passability	Moderate Barrier
Observation Date	5/22/2015
GPS Coordinates	Latitude: 42.75859 Longitude: -72.965464
Crossing ID	xy4275859072965464



Map ID	132
Road / Surface	West Hawley Rd / Paved
Stream	Trib Chickley River
Crossing Type	Single Culvert
Jurisdiction	Local
Overall Risk of Failure	High
Structural Risk	
Geomorphic Risk	
Hydraulic Risk	✓
Aquatic Passability	Minor Barrier
Observation Date	9/10/2014
GPS Coordinates	Latitude: 42.607701 Longitude: -72.922729
Crossing ID	xy4260770172922729





## HAWLEY

Map ID	133
Road / Surface	West Hawley Rd / Paved
Stream	Trib Chickley River
Crossing Type	Single Culvert
Jurisdiction	Local
Overall Risk of Failure	High
Structural Risk	
Geomorphic Risk	✓
Hydraulic Risk	
Aquatic Passability	Insignificant Barrier
Observation Date	9/10/2014
GPS Coordinates	Latitude: 42.615761 Longitude: -72.911073
Crossing ID	xy4261576172911073



Map ID	134
Road / Surface	Middle Rd / Paved
Stream	Mill Brook
Crossing Type	Single Culvert
Jurisdiction	Local
Overall Risk of Failure	High
Structural Risk	
Geomorphic Risk	
Hydraulic Risk	✓
Aquatic Passability	Moderate Barrier
Observation Date	9/10/2014
GPS Coordinates	Latitude: 42.599684 Longitude: -72.908187
Crossing ID	xy4259968472908187





## HAWLEY

Map ID	135
Road / Surface	Hell's Kitchen Rd / Unpaved
Stream	Trib Basin Brook
Crossing Type	Single Culvert
Jurisdiction	State Forest
Overall Risk of Failure	High
Structural Risk	✓
Geomorphic Risk	✓
Hydraulic Risk	
Aquatic Passability	Moderate Barrier
Observation Date	4/25/2016
GPS Coordinates	Latitude: 42.553582 Longitude: -72.919625
Crossing ID	xy4255358272919625



Map ID	136
Road / Surface	West Hawley Rd / Paved
Stream	King Brook
Crossing Type	Single Culvert
Jurisdiction	Local
Overall Risk of Failure	High
Structural Risk	✓
Geomorphic Risk	✓
Hydraulic Risk	✓
Aquatic Passability	Moderate Barrier
Observation Date	9/9/2014
GPS Coordinates	Latitude: 42.564265 Longitude: -72.949512
Crossing ID	xy4256426572949512





## HAWLEY

Map ID	137
Road / Surface	Hell's Kitchen Rd / Unpaved
Stream	Basin Brook
Crossing Type	Single Culvert
Jurisdiction	State Forest
Overall Risk of Failure	High
Structural Risk	
Geomorphic Risk	
Hydraulic Risk	✓
Aquatic Passability	Insignificant Barrier
Observation Date	4/25/2016
GPS Coordinates	Latitude: 42.557393 Longitude: -72.921237
Crossing ID	xy4255739372921237



Map ID	138
Road / Surface	East Hawley Rd / Paved
Stream	Potash Brook
Crossing Type	Single Culvert
Jurisdiction	Local
Overall Risk of Failure	High
Structural Risk	✓
Geomorphic Risk	✓
Hydraulic Risk	✓
Aquatic Passability	Significant Barrier
Observation Date	6/4/2015
GPS Coordinates	Latitude: 42.578378 Longitude: -72.88716
Crossing ID	xy4257837872887160





## HAWLEY

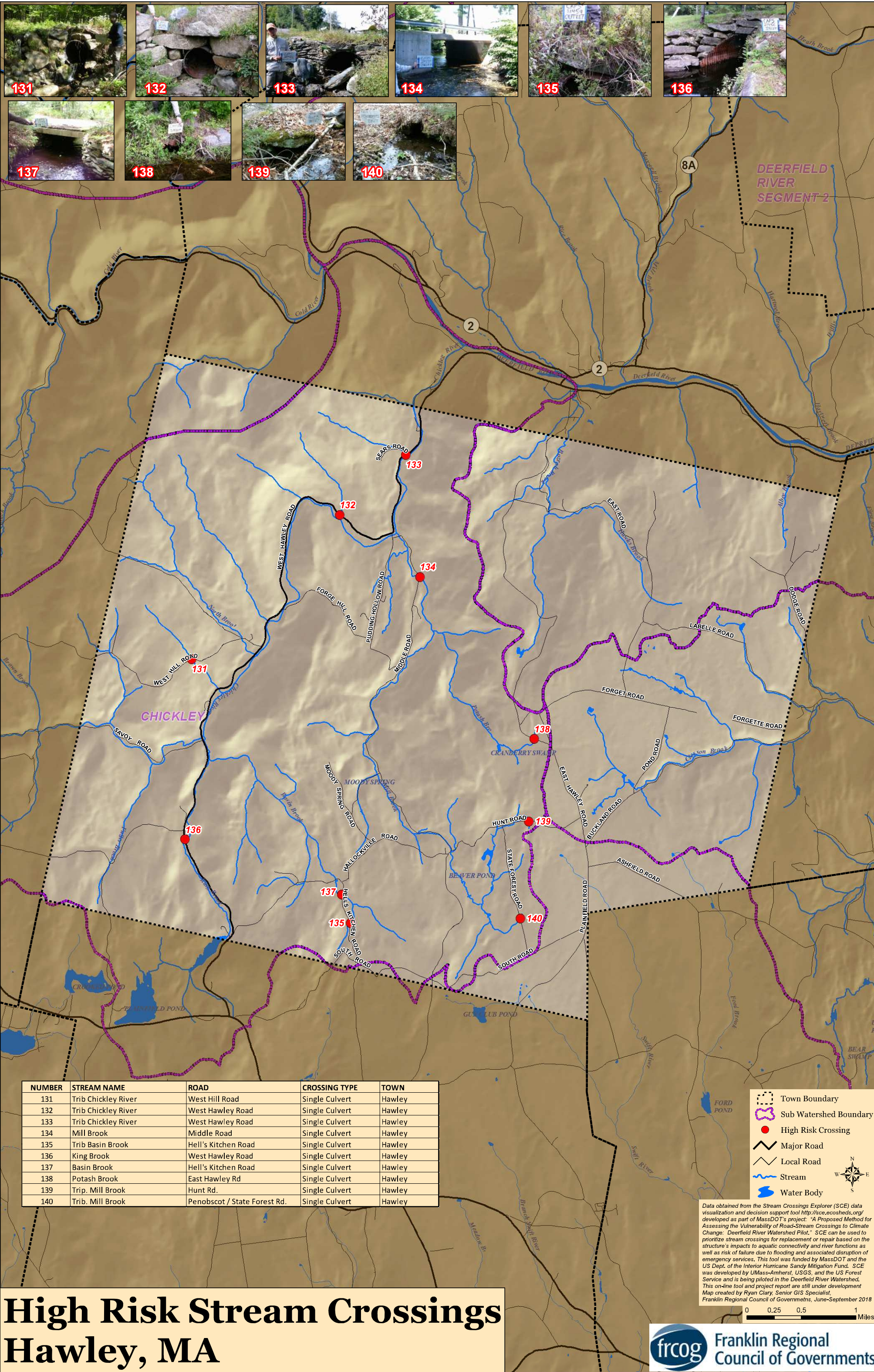
Map ID	139
Road / Surface	Hunt Rd / Unpaved
Stream	Trib Mill Brook
Crossing Type	Single Culvert
Jurisdiction	Local
Overall Risk of Failure	High
Structural Risk	
Geomorphic Risk	✓
Hydraulic Risk	✓
Aquatic Passability	Moderate Barrier
Observation Date	4/25/2016
GPS Coordinates	Latitude: 42.567427 Longitude: -72.887921
Crossing ID	xy4256742772887921



Map ID	140
Road / Surface	Penobscot Rd / Unpaved
Stream	Trib Mill Brook
Crossing Type	Single Culvert
Jurisdiction	State Forest
Overall Risk of Failure	High
Structural Risk	
Geomorphic Risk	✓
Hydraulic Risk	✓
Aquatic Passability	Minor Barrier
Observation Date	4/25/2016
GPS Coordinates	Latitude: 42.554587 Longitude: -72.889183
Crossing ID	xy4255458772889183







NUMBER	STREAM NAME	ROAD	CROSSING TYPE	TOWN
131	Trib Chickley River	West Hill Road	Single Culvert	Hawley
132	Trib Chickley River	West Hawley Road	Single Culvert	Hawley
133	Trib Chickley River	West Hawley Road	Single Culvert	Hawley
134	Mill Brook	Middle Road	Single Culvert	Hawley
135	Trib Basin Brook	Hell's Kitchen Road	Single Culvert	Hawley
136	King Brook	West Hawley Road	Single Culvert	Hawley
137	Basin Brook	Hell's Kitchen Road	Single Culvert	Hawley
138	Potash Brook	East Hawley Rd	Single Culvert	Hawley
139	Trip. Mill Brook	Hunt Rd.	Single Culvert	Hawley
140	Trib. Mill Brook	Penobscot / State Forest Rd.	Single Culvert	Hawley

- Town Boundary
- Sub Watershed Boundary
- High Risk Crossing
- Major Road
- Local Road
- Stream
- Water Body

Data obtained from the Stream Crossings Explorer (SCE) data visualization and decision support tool <http://sce.ecosheds.org/> developed as part of MassDOT's project: "A Proposed Method for Assessing the Vulnerability of Road-Stream Crossings to Climate Change: Deerfield River Watershed Pilot." SCE can be used to prioritize stream crossings for replacement or repair based on the structure's impacts to aquatic connectivity and river functions as well as risk of failure due to flooding and associated disruption of emergency services. This tool was funded by MassDOT and the US Dept. of the Interior Hurricane Sandy Mitigation Fund. SCE was developed by UMass-Amherst, USGS, and the US Forest Service and is being piloted in the Deerfield River Watershed. This on-line tool and project report are still under development. Map created by Ryan Clary, Senior GIS Specialist, Franklin Regional Council of Governments, June-September 2018

0 0.25 0.5 1 Miles

# High Risk Stream Crossings Hawley, MA



## Instructions for Using Stream Crossing Data Tools

This report utilized two online data tools to compile the information in the stream crossing tables and map. Each of these tools contains a wealth of additional data and information that may be of interest to Town staff and officials. The following section will provide basic instructions on how to use each tool, and will show examples of additional information available.

### North Atlantic Aquatic Connectivity Collaborative (NAACC)

The NAACC is a participatory network of practitioners including the University of Massachusetts Amherst and The Nature Conservancy, who are united in their efforts to enhance aquatic connectivity. The NAACC has developed protocols, tools, and trainings to assess and identify road-stream crossings that are problematic from an aquatic connectivity perspective. NAACC's online database serves as a common repository for crossing assessment data.

To access the online database go to [https://www.streamcontinuity.org/cdb2/naacc\\_search\\_crossing.cfm](https://www.streamcontinuity.org/cdb2/naacc_search_crossing.cfm)

Select Massachusetts under the "Location" tab. Then select your town.

Under the "Choose Data Sets" tab, select NAACC (after 6/1/2015)

Then select "Search"

A list of culverts will appear below the search box (you may need to scroll down to see the search results).

**FIGURE 4**

The screenshot shows the NAACC online search interface. The browser address bar displays the URL: [https://www.streamcontinuity.org/cdb2/naacc\\_search\\_crossing.cfm](https://www.streamcontinuity.org/cdb2/naacc_search_crossing.cfm). The page header includes the NAACC logo and the text "North Atlantic Aquatic Connectivity Collaborative" with links for "Search Crossings" and "Login". The search form is divided into several sections: "Location (choose multiple towns, watersheds):" with a dropdown menu showing "All States [37115]"; "Other:" with fields for "Survey ID:" and "Crossing Code:"; "Dates:" with fields for "Last updated from ...", "Last updated until ...", "Date observed from ...", and "Date observed until ..."; "Personnel:" with dropdowns for "Any Observer" and "Any Coordinator"; and "Choose Data Sets (choose multiple):" with a list of data sets including "NAACC (after 6/1/2015)", "UMass Stream Continuity Project (2005-2017)", "Connecticut (2004-2013)", "Vermont (11/20/2002-10/29/2015)", "Maine (2007-2015)", and "New Hampshire (2006 - 2016)". A "Search" button is located at the bottom right of the form. Annotations with arrows point to the "Location" dropdown, the "Choose Data Sets" dropdown, and the "Search" button.

**Figure 4:** The North Atlantic Aquatic Connectivity Collaborative online search page provides access to information on culverts that have been assessed for aquatic passage.

Select the Crossing Code for a crossing to see the full record (see the following page for an example record).

Each record contains “Crossing Data” (Figure 5) which includes basic information on the location and type of crossing and the date and conditions under which it was evaluated. If photos are available, they will be shown at the top of the screen.

Each record also contains “Structure Data” (Figure 6. You may need to scroll down to see this set of data). This set of data provides information on the shape and size of the crossing as well as stream characteristics around and through the crossing.

**FIGURE 5**

Crossing Data:	
Database Entry By: No data	Entry Date: 05-06-2016
Coordinator: Erin Rodgers	Last Updated: 05-06-2016
GPS to Crossing Distance (meters): 3.0	NHD-HUC8 Watershed: Deerfield
Crossing Code: xy4255478872826006	Local ID: No data
Date Observed: 04-27-2016	Lead Observer: Devin Fitzgerald
Town/County: Ashfield, MA	Stream/River: Trib Upper Branch Clesson Brook
Road: Tatso Road	Type: Paved
GPS: Lat: 42.55477, Long: -72.82597	
Location Description: Near outlet of small pond on inside of the curve on Tatso Road	
Crossing Type: Culvert	Number of Culverts/Bridge Cells: 1
Flow Condition: Typical low-flow	Crossing Condition: OK
Tidal Site: No	Alignment: Skewed (>45°)
Road Fill Height (feet) : 0.01	Bankfull Width (feet): 6
Bankfull Width Confidence: High	Constriction: Severe
Tailwater Scour Pool: Large	
Crossing Comments: No data	
<b>Evaluation of this stream crossing is estimated as: SEVERE BARRIER</b>	

**Figure 5:** The “Crossing Data” screen provides basic information on the type and location of the crossing.



**FIGURE 6**

Structure Data:	
<b>Total Number of Culverts: 1</b>	
This is culvert number <b>1</b> for this crossing:	
Outlet Openness Ratio: 0.028 Outlet Shape: Round Culvert Outlet Grade : Free Fall Outlet drop to water surface (feet): 1.3 Structure Length: L = 27.7 Feet	Structure Material: Metal Outlet Armoring: None Outlet dimensions (feet): A = 1.0; B = 1.3; C= 0.7; D = 0.10 ; E= No data Outlet drop to stream bottom (feet): 1.6
Inlet Openness Ratio: 0.048 Inlet Type: Projecting Inlet dimensions (feet): A = 1.3; B = 1.3; C = 0.8; D = 0.20	Inlet Shape: Round Culvert Inlet Grade: At Stream Grade
Slope Percent: No data Internal Structures: None Structure Substrate Matches Stream: Comparable Structure Substrate Coverage: 25% Severity: None Water velocity matches that of the stream? No-Faster Height above dry passage: No data Structure Comments: No data	Slope Confidence: No data Internal Structures Comment: No data Structure Substrate Type: Sand Physical Barriers: None Water depth matches that of the stream? No-Shallower Dry passage through structure? No
<b>Inlet Shape:</b>	<b>Outlet Shape:</b>
<b>Round Culvert</b>	<b>Round Culvert</b>

**Figure 6:** The “Structure Data” screen provides information on the size of the structure and stream characteristics around the crossing.

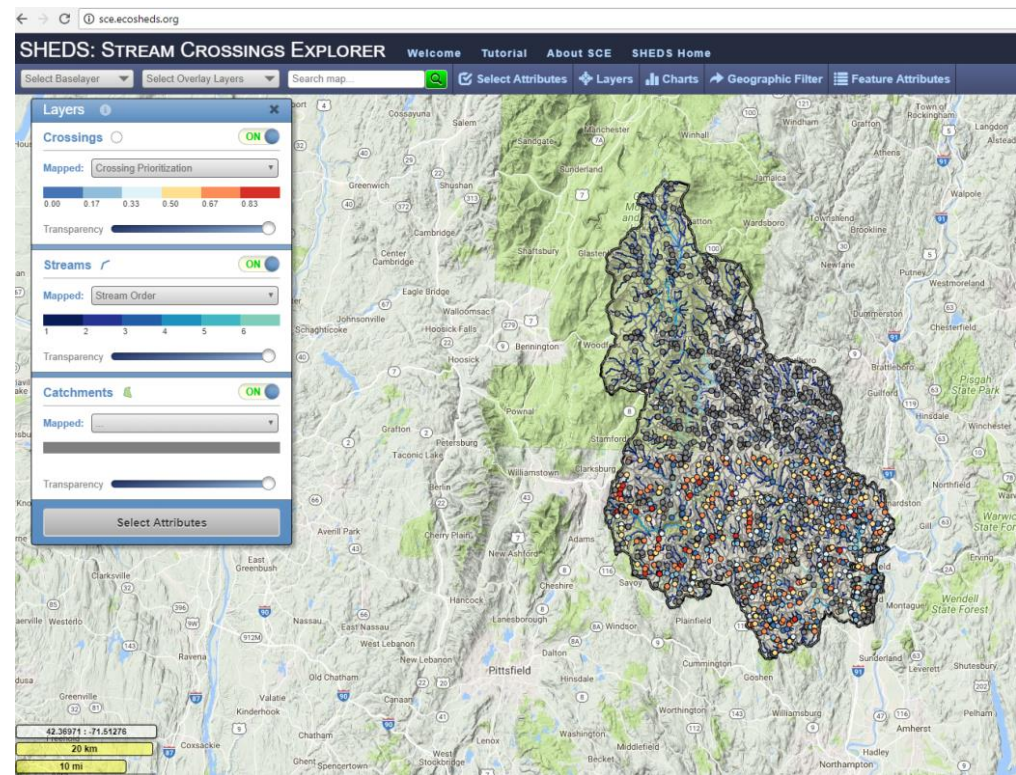
## SHEDS: Stream Crossing Explorer<sup>4</sup>

The Stream Crossings Explorer (SCE) tool (Figure 7) is an online data tool that helps locate road-stream crossings based on the interests of the user. SCE conveys information about the vulnerability of road-stream crossings to heavy precipitation events. The five factors considered when determining vulnerability are structural, geomorphic, and hydraulic condition,<sup>5</sup> the potential for disruption of emergency medical services, and the potential for improvement of aquatic organism passage. The tool was designed for state and municipal agencies, local decision-makers, regional planners, conservation organizations, and natural resource managers. The tool was developed by the Massachusetts Department of Transportation (MassDOT) and the University of Massachusetts, Amherst. The Deerfield River Watershed served as the pilot area for the tool. The project was funded by MassDOT and the Department of the Interior Hurricane Sandy Mitigation Fund, with additional support provided by the U.S. Geological Survey, the U.S. Forest Service, and the University of Massachusetts, Amherst.

To access the online data tool go to:

<http://sce.ecosheds.org/>

FIGURE 7



*Figure 7: The SHEDS Stream Crossing Explorer is an online data tool with information about the vulnerability of road-stream crossings to heavy precipitation events.*

<sup>4</sup> The SHEDS: Stream Crossing Explorer tutorial is courtesy of work completed by a UMass Amherst student through the UMass Center for Agriculture, Food and the Environment's 2018 Summer Policy Scholars Pilot Program.

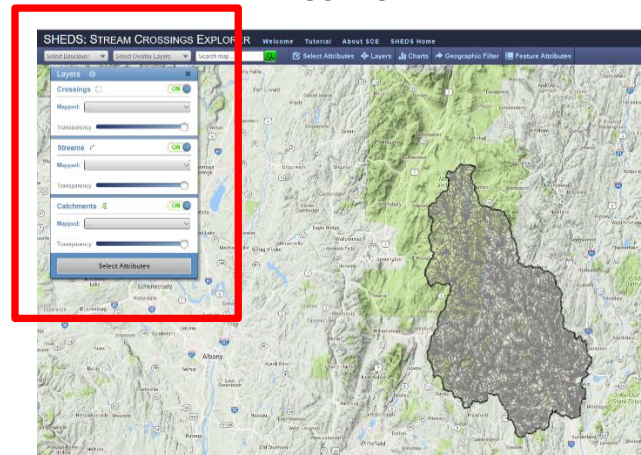
<sup>5</sup> These terms are defined in the beginning of this report on page 4.



There are a series of key words, defined below, that make the tool useful at different scales.

1. A 'layer' is a collection of features – crossings, streams or catchments. This is found and can be manipulated at the top left of the screen (Figure 8).

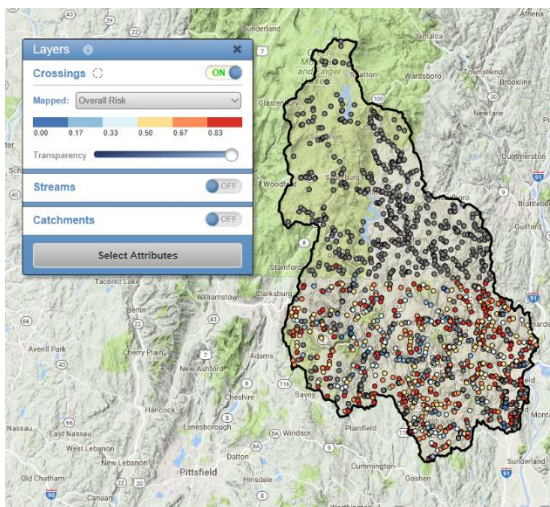
**FIGURE 8**



*Figure 8: Layers are collections of features and can be found in the top left of the screen.*

2. A 'feature' is a representation of a real world object. The colored dot in the first image represents a crossing. The blue line in the second image represents a stream. The green gradient in the third image represents a catchment.

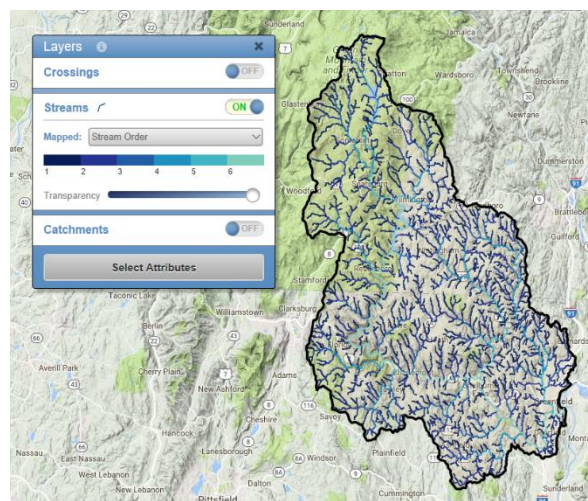
**FIGURE 9**



*Figure 9: The dots represent crossings.*

High Risk Stream Crossings in Hawley, MA

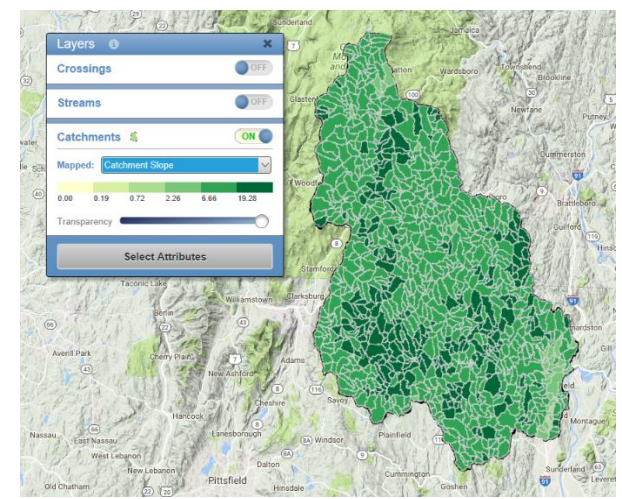
**FIGURE 10**



*Figure 10: The blue lines represent streams.*

September 2018

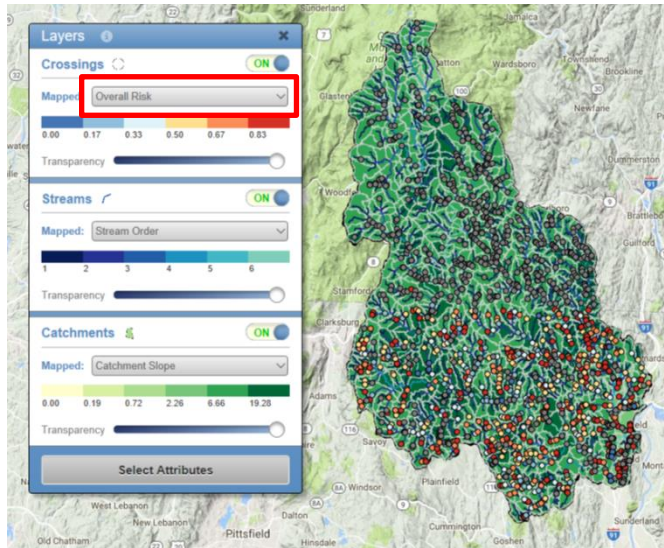
**FIGURE 11**



*Figure 11: The green gradients are catchment areas.*

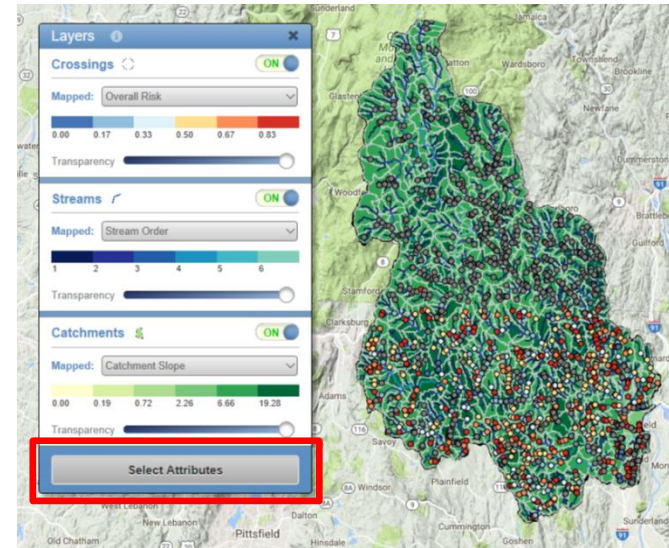
3. An 'attribute' gives us information about a specific feature. This can be accessed by clicking on the drop down menu adjacent to the layer (displayed on Figure 12). The tool selects 5 default attributes to be viewed. By clicking on the 'Select Attribute' at the bottom of the 'Layers' window, you can view all the available attributes (displayed on Figure 13).

**FIGURE 12**



*Figure 12: Attributes can be accessed by clicking on the drop down menu adjacent to the layer.*

**FIGURE 13**



*Figure 13: To view all available attributes, click on "Select Attributes" at the bottom of the window.*



4. By clicking on the 'Select Attribute' tab, a window will open that allows you to view and select which attributes apply to your case or scenario. Selecting the appropriate attributes adds them to the feature's respective drop down menus. This window displays more options for analysis and is useful when conducting more in-depth research of a crossing. You can also choose to 'Continue with Default Selections' at the bottom of the window.

**FIGURE 14**

The 'Attribute Selection' window is titled 'Attribute Selection' with a subtitle 'Selecting an attribute makes it available as a dropdown option for mapping in the 'Layers' window and graphing in the 'Charts' window'. The window is divided into several sections:

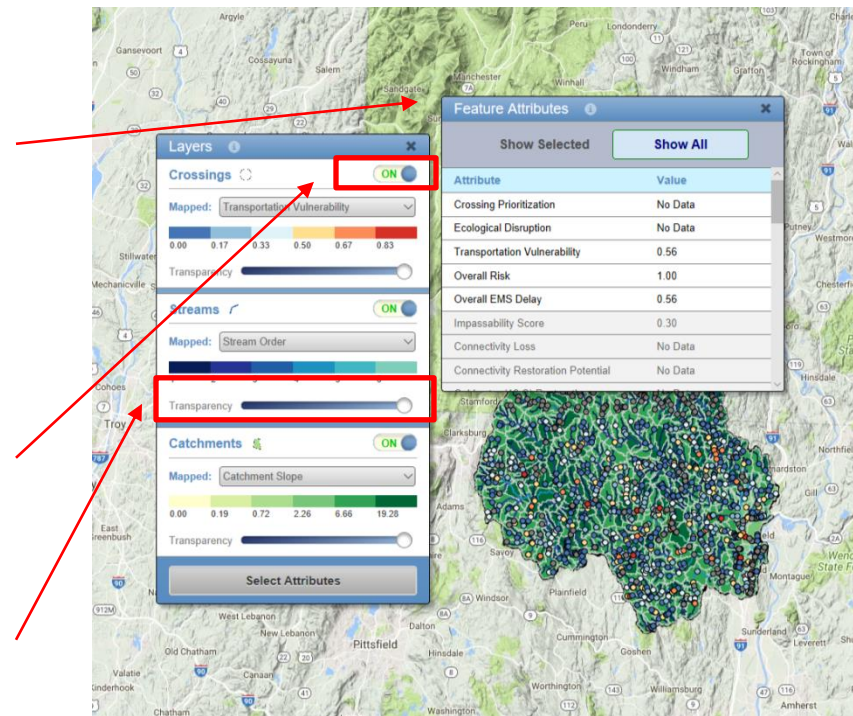
- Crossings**
  - Combined Scores**
    - ☒ Crossing Prioritization (Transportation Vulnerability & Ecological Disruption)
    - ☒ Transportation Vulnerability (Overall EMS Delay & Overall Risk of Failure)
  - Ecological Disruption**
    - ☒ Ecological Disruption
    - ☐ Impassability Score
    - ☐ Connectivity Loss
    - ☐ Connectivity Restoration Potential
    - ☐ Anadromous Restoration Potential
  - Coldwater Restoration**
    - Current: ☐ 16° C ☐ 18° C ☐ 20° C ☐ 22° C
    - Future: ☐ 16° C ☐ 18° C ☐ 20° C ☐ 22° C
    - ☐ Select All
  - Emergency Services Disruption**
    - ☒ Overall EMS Delay
    - ☐ Average EMS Delay
    - ☐ Average Affected EMS Delay
    - ☐ Maximum EMS Delay
    - ☐ Select All
- Risk of Failure**
  - ☒ Overall Risk
  - ☐ Structural Risk
  - ☐ Geomorphic Risk
- Hydraulic Risk Models**
  - Current: ☐ All ☐ Physical ☐ Statistical
  - Mid-Century: ☐ All ☐ Physical
  - ☐ Select All
- Additional Attributes**
  - ☐ Crossing Type
  - ☐ Drainage Area (Total)
  - ☐ Drainage Area (Connected)
  - ☐ Stream Length (Total)
  - ☐ Stream Length (Connected)
  - ☐ Structure Count
  - ☐ Stream Slope
  - ☐ Q2 Discharge
  - ☐ Unit Stream Power
  - ☐ Assessment Date
  - ☐ Road Jurisdiction
  - ☐ National Highway System
  - ☐ Select All

A red arrow points from the text in the first paragraph to the 'Continue with Default Selections' button at the bottom of the window.

**Figure 14:** You can view and select which attributes will apply to your scenario, or continue with the default selections.

**FIGURE 15**

5. There are various other manipulations that can be done using this tool in order to acquire a more accurate result:
  - a. You can click on an object (crossing, catchment or stream) within the map to view all attributes of that specific feature. This window displays all the information of a specified object, including attributes that have not been selected.
  - b. You can switch features on and off by clicking on the slider adjacent to the feature title. By switching off a layer, you can view a clearer image of the map, while focusing on a feature that applies to your case.
  - c. You can adjust the transparency of a feature by moving the slider back and forth. This allows certain features in this tool to stand out, while still retaining information from the others.



*Figure 15: There are various ways to access, view, and refine information using the tool.*

6. To restrict features on the map to a certain region click the 'Geographic Filter' tab at the top of the screen. You can then select the areas or regions of interest from the drop down menus available.

FIGURE 16

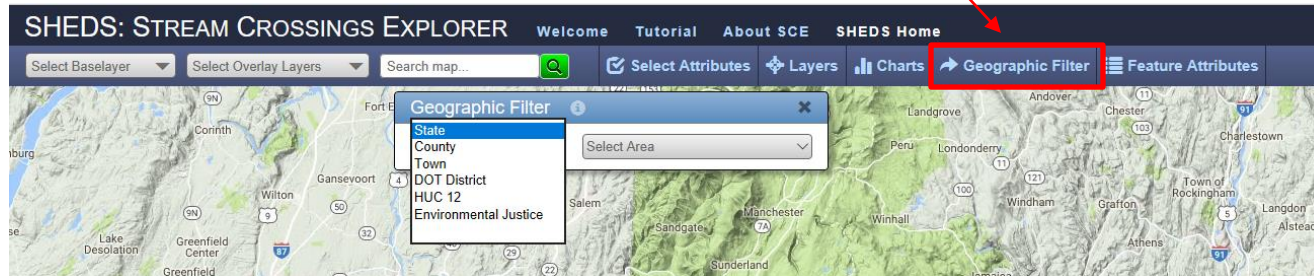


Figure 16: The "Geographic Filter" allows you to choose a specific region or town to focus on.

7. To display the data for any attribute to identify a trend, you can use the 'Chart' tool. This tab allows you to create a graph between different features to cross analyze, compare and prioritize which feature might need immediate remediation. You can do this by clicking on the 'Charts' tab at the top of the screen. This will open a window where you can select which 'Spatial Join' you want to use and then select which attribute you want to display in a graph.

FIGURE 17

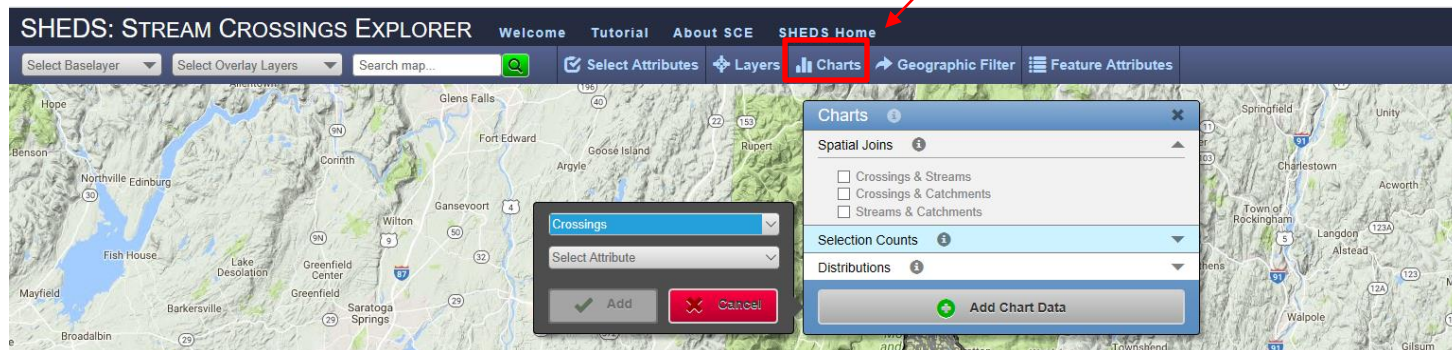


Figure 17: The "Charts" tool allows you to create a graph of different features.

## **Funding Opportunities for Upgrading Stream Crossings**

### **Chapter 90 Funding (Massachusetts Department of Transportation)**

The Chapter 90 program is a State funding program that entitles municipalities to reimbursement for capital improvement projects for road construction, preservation, and improvement that create or extend the life of capital facilities. The funds can be used for maintaining, repairing, improving, or constructing town and county ways and bridges that qualify under the State Aid Highway Guidelines. Items eligible for Chapter 90 funding include project design, roadways, sidewalks, right-of-way acquisition, shoulders, landscaping and tree planting, roadside drainage, street lighting, and traffic control devices. Each municipality in Massachusetts is granted an annual allocation of Chapter 90 reimbursement funding that it is eligible for, and the municipality can choose among any eligible infrastructure investments. <https://www.mass.gov/chapter-90-program>

### **Culvert Replacement Municipal Assistance Grant Program (Massachusetts Division of Ecological Restoration)**

The Division of Ecological Restoration's Culvert Replacement Municipal Assistance Grant Program is for Massachusetts municipalities interested in replacing an undersized, perched, and/or degraded culvert located in an area of high ecological value. The purpose of this funding is to encourage municipalities to replace culverts with better designed crossings that meet improved structural and environmental design standards and flood resiliency criteria. Only projects that intend to meet the goals of the Massachusetts Stream Crossing Standards will be considered for funding. <https://www.mass.gov/how-to/culvert-replacement-municipal-assistance-grant-program>

### **Federal 604b Water Quality Management Planning Grant Program (Massachusetts Department of Environmental Protection)**

This Federal funding program, administered by the Massachusetts Department of Environmental Protection, is authorized under the Federal Clean Water Act Section 604(b) for water quality assessment and management planning. Eligible entities include: regional planning agencies, councils of governments, conservation districts, counties, cities and towns, and other state public planning agencies and interstate agencies. No local match is required. <https://www.mass.gov/service-details/grants-financial-assistance-watersheds-water-quality>

### **Hazard Mitigation Grant Program (Massachusetts Emergency Management Agency)**

The Hazard Mitigation Grant Program, administered by the Massachusetts Emergency Management Agency, provides federal funds to states, territories, tribal governments, and other communities after a disaster to reduce or eliminate future risk to lives and



property from natural hazards. State and local governments, tribal organizations, and certain private non-profits may be eligible to apply for funding to cover projects including stormwater upgrades, drainage and culvert improvements, property acquisition, slope stabilization, infrastructure protection, seismic and wind retrofits, structure elevations, etc. <https://www.mass.gov/service-details/hazard-mitigation-grant-program-hmgrp>

### **MassWorks Infrastructure Program (Executive Office of Housing & Economic Development)**

The MassWorks Infrastructure Program is a State funding program that funds a range of publicly owned infrastructure projects, including but not limited to streets, roads, curb-cuts, parking facilities, site preparation and improvements on publicly owned land, and pedestrian walkways, in order to prepare communities for long-term strength and sustainability, with particular emphasis on projects that support multi-family housing in walkable mixed-use districts, or that support economic development in weak or distressed areas. Each year, at least ten percent of funds will be set aside for projects in small, rural communities with a population of 7,000 or less to support economic or community development and improvements to enhance safety. <https://www.mass.gov/service-details/massworks-2018-round-opens>

### **Municipal Small Bridge Program (Massachusetts Department of Transportation)**

This State funding program is a 5 year program to assist cities and towns with replacing or preserving bridges with spans between 10' and 20'. Each municipality may qualify for up to \$500,000 per year. These small bridges are not eligible for federal aid under existing programs. This program provides for state reimbursement to municipalities of up to 100% of the total design and construction cost of eligible projects. MassDOT and each selected municipality will enter into an agreement to reimburse funds for approved projects. <https://www.mass.gov/municipal-small-bridge-program>

### **Municipal Vulnerability Preparedness (MVP) Grant Program (Executive Office of Energy and Environmental Affairs)**

The MVP Grant Program provides State funding to support cities and towns across the state to begin the process of planning for climate change resiliency and implement priority projects. The state awards communities with funding to complete vulnerability assessments and develop action-oriented resiliency plans. Communities who complete the MVP program become certified as an MVP community, and are then eligible for MVP Action grant funding to advance priority actions that address climate change impacts resulting from extreme weather, sea level rise, inland and coastal flooding, severe heat, and other climate impacts. Projects that propose nature-based solutions or strategies that rely on green infrastructure or conservation and enhancement of natural systems to improve community resilience are given priority for funding. <https://www.mass.gov/municipal-vulnerability-preparedness-mvp-program>

### **Pre-Disaster Mitigation (PDM) Grant Program (Massachusetts Emergency Management Agency)**

The PDM Grant Program, administered by the Massachusetts Emergency Management Agency, provides Federal funds to states, territories, Indian tribal governments and communities for hazard mitigation planning and the implementation of mitigation projects prior to a disaster event. Federal funding for this nationally competitive grant program is generally an annual allocation (subject to Congressional appropriation). <https://www.mass.gov/service-details/pdm-fma-grants>

### **Section 319 Nonpoint Source Competitive Grant Program (Massachusetts Department of Environmental Protection)**

This grant program is authorized under Section 319 of the Federal Clean Water Act for implementation projects that address the prevention, control, and abatement of nonpoint source (NPS) pollution. In general, eligible projects must: implement measures that address the prevention, control, and abatement of NPS pollution; target the major source(s) of nonpoint source pollution within a watershed/subwatershed; contain an appropriate method for evaluating the project results; and must address activities that are identified in the Massachusetts NPS Management Plan. Proposals may be submitted to MA DEP by any interested Massachusetts public or private organization. To be eligible to receive funding, a 40% non-federal match is required from the grantee. <https://www.mass.gov/service-details/grants-financial-assistance-watersheds-water-quality>

### **Small Town Housing Choice Capital Grant Program (Massachusetts Department of Housing and Community Development)**

Towns with populations under 7,000 and that have a Community Compact and no moratorium for new housing qualify to apply for this State funding program. Any municipal capital improvement may be eligible, though projects related to housing or economic development will receive higher priority. <https://www.mass.gov/how-to/small-town-housing-choice-capital-grant-program>

### **Transportation Improvement Program (MassDOT)**

The Transportation Improvement Program (TIP) is a prioritized, multi-year listing of transportation projects in a region that are to receive Federal funding for implementation. Projects are limited to certain roadways and are constrained by available funding for each fiscal year. Any transportation project in Franklin County that is to receive federal funding must be listed on the TIP.

Projects are chosen and prioritized by the Franklin County Transportation Planning Organization (TPO), which is made up of state, regional, and local officials. Towns are responsible for paying for design and any Right of Way work, but construction is funded 80% by Federal funds, and 20% by State funds. The typical timeframe for a project listed on the TIP is ten years, but the payoff for a town is that the construction is paid for 100%. <https://frcog.org/program-services/transportation-planning/>

### **USDA Community Facilities Direct Loan & Grant (United States Department of Agriculture Rural Development)**

This Federal funding program provides affordable funding to develop essential community facilities in rural areas. An essential community facility is defined as a facility that provides an essential service to the local community for the orderly development of the community in a primarily rural area, and does not include private, commercial or business undertakings. Rural areas include cities and towns with no more than 20,000 residents as of the last U.S. Census. Funds can be used to purchase, construct, and/or improve essential community facilities, purchase equipment and pay related project expenses. Communities with a population of 5,500 or less and/or with a median household income below 80% of the state nonmetropolitan median household income receive priority for funding. <https://www.rd.usda.gov/programs-services/community-facilities-direct-loan-grant-program/ma>